

STUDENT ID NO							

## **MULTIMEDIA UNIVERSITY**

## FINAL EXAMINATION

TRIMESTER 2, 2019/2020

# LFG0015 – FUNDAMENTALS OF GRAMMAR (FAC1)

4 MARCH 2020 9:00AM – 11:00AM (2 Hours)

#### INSTRUCTIONS TO STUDENT

- 1. This question paper consists of FOUR pages with TWO sections only.
- 2. Write all of your answers in the Answer Booklet.

### SECTION A: WORD CLASSES [20 MARKS]

Question I (20 marks)

**Instructions:** For questions 1-20, choose the best answer. Write your answer in the Answer Booklet.

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Since the consequences of worm infestation can be(16) serious, it is easy to
understand why veterinarians recommend that cats, dogs, and horses be dewormed regularly.
Advances in treatment have been developed against parasitic worm infections in people and
animals. Routinely applied, these products expel worms by(17) stunning
(17) killing them. In the case of a high risk of tapeworms, extra special treatment
may occasionally be necessary as these parasites grow much more quickly. Regular check-ups
and(18) action and guidelines for owners are vital to avoid these kinds of infections
and infestations.
In a world without animal health products, our pets and livestock animals would be at
the total mercy of(19) invasive pests, causing irritation, pain and death. Due to the
huge amounts of potential parasites that animals might be carrying, there is a risk that people
may become infected or infested from affected animals and this could be severe. Thankfully, we
live in a world where these pests can be detected and controlled, making for altogether more
pleasant interactions(20) animals and peoples – like Jason and his horse.

Adapted from The Importance Of Pets. Health for Animals. Global Animals Medicines Association. Retrieved from https://healthforanimals.org/ourcontribution/documents/importance\_of\_pets.pdf

	xam	-		•				
	0.	a. own		b. owns		c. owned		d. owning
1.	a.	responsible	b.	responsibly	c.	responsibility	d.	irresponsiblenes
2.	a.	travel	ъ.	traveller	c.	travelled	d.	travelling
3.	a.	involve	b.	involved	c.	involves	d.	involving
4.	a.	so	b.	but	c.	yet	d.	and
5.	a.	manual	b.	manually	c.	manualling	d.	manuallised
6.	a.	When	b.	While	c.	Whereas	d.	Whereby
7.	a.	it	b.	its	c.	it's	d.	itself
8.	a.	it	ъ.	its	c.	it's	d.	itself
9.	a.	by	ъ.	with	c.	from	d.	within
10.	a.	it	ъ.	its	c.	it's	d.	itself
11.	a.	transmit	b.	transmits	c.	transmitted	đ.	transmitting
12.	a.	As	ъ.	Until	c.	While	d.	As soon as
13.	a.	Α	b.	An	c.	The	d.	No article

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14.	a.	a	b.	an	c.	the	d.	no article
15.	a.	infest	b.	infests	c.	infested	d.	infestation
16.	á.	SO	b.	too	c.	already	d.	enough
17.	a.	eitheror	b.	neithernor	c.	Bothbut	d.	not onlyas well as
18.	a.	prevent	ъ.	prevents	c.	preventive	d.	prevention
19.	a.	this	b.	that	c.	these	d.	those
20.	a.	with	b.	within	c.	against	d.	between
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0. 1	nals o be Ch perl s pla	ronobiology mighaps – but it is a	ght s ctua wn:	(be) active or in sound a little fut lly a field of stuc short-term rhyth	activ	tic — like someth nat concerns one of time and their	ing of th	from a science fiction ne oldest processes life et on flora and fauna.
novel, perhaps — but it is actually a field of study that concerns one of the oldest processes life on this planet has ever known: short-term rhythms of time and their effect on flora and fauna.  This can take many forms. Marine life, for example, is influenced by tidal patterns. Animals tend(0)(be) active or inactive depending on the position of the sun or moon. Numerous creatures, humans included, are largely diurnal — that is, they like(1)(come out) during the hours of sunlight. Nocturnal animals, such as bats and cossums, prefer(2)(forage) by night. A third group are known as crepuscular: they hrive in the low-light of dawn and dusk and remain inactive at other hours.  When it comes to humans, chronobiologists are interested in what is known as the circadian rhythm. This is the complete cycle our bodies are naturally geared to undergo within the passage of a twenty-four hour day. Aside from sleeping at night and waking during the day, each cycle involves many other factors such as changes in blood pressure and body temperature. Not everyone has an identical circadian rhythm. 'Night people', for example, often describe how they find it very hard(3) (operate) during the morning, but become alert and focused by evening. This is a benign variation within circadian rhythms known as a chronotype.  An individual's biological clock can be set earlier or later, but keeping cues that influence circadian rhythm steady can help everyone								
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Cyclical fluctuations of melatonin are vital for(7) (maintain) a normal circadian rhythm. When the retina detects light, melatonin production is inhibited and
wakefulness ensues; light wavelength (colour) and intensity are important factors affecting the
extent to which melatonin production is inhibited. In contrast, in response to darkness, melatonin
production is increased, and the body begins(8) (prepare) for sleep. Sleep-
inducing reactions, such as decreases in body temperature and blood pressure, are generated
when melatonin binds to receptors in the SCN.
Knowledge of chronobiological patterns can have many pragmatic implications for our
day-to-day lives. While contemporary living can sometimes appear to subjugate biology - after
all, who needs circadian rhythms when we have caffeine pills, energy drinks, shift work and
cities that never sleep? – (9) (keep) in synch with our body clock is important.
If you are trying(10) (shed) some extra pounds, dieticians are adamant:
never skip breakfast. This disorients your circadian rhythm and puts your body in starvation
mode. Dieticians recommend(11)(follow) an intense workout with a carbohydrate-
rich breakfast; the other way round and weight loss results are not as pronounced. Morning is
also great for (12) (break) out the vitamins. Supplement absorption by the body is
not temporal-dependent, but naturopath. Pam Stone notes that the extra boost at breakfast helps
us get energised for the day ahead. For improved absorption, Stone suggests(13)
(pair) supplements with a food in which they are soluble and steering clear of caffeinated
beverages. Finally, Stone warns(14) (take care) with storage; high potency is best
for absorption, and warmth and humidity are known(15)(deplete) the potency of
a supplement.
After-dinner espressos are becoming more of a tradition – we have the Italians to thank
for that – but to prepare for a good night's sleep we are better off (16) (put) the
brakes on caffeine consumption as early as 3 p.m. With a seven-hour half-life, a cup of coffee
containing 90 mg of caffeine taken at this hour could still leave 45 mg of caffeine in your nervous
system at ten o'clock that evening. It is essential that, by the time you are ready(17)
(sleep), your body is rid of all traces.
Evenings are important for(18) (wind) down before sleep; however,
dietician Geraldine Georgeou warns that an after-five carbohydrate-fast is more cultural myth
than chronobiological demand. This will deprive your body of vital energy needs.
(19) (overload) your gut could lead to indigestion, though. Our digestive tracts do
not shut down for the night entirely, but their work slows to a crawl as our bodies prepare for
sleep(20)(consume) a modest snack should be entirely sufficient.
Adapted from Making Time for Science, Retrieved from https://takejelts.hvitishoovnoil.org/take.jelts/proporte/free.jelts

Adapted from Making Time for Science. Retrieved from https://takeielts.britishcouncil.org/take-ielts/prepare/free-ielts-practice-tests/reading-academic/section-1

#### Question II (20 marks)

Instructions: Write a 150-word paragraph about "Why Customers Are Always Wrong" using the verbs and verb phrases given below. Each of the verbs must be followed by either a gerund or an infinitive. Underline the verbs. You are allowed to use the verbs in any tenses. Write your answer in the Answer Booklet.

delay	care	happy about	intend	order someone
guilty of	encourage	suggest	reason for	happen

**End of Paper** 

